

ATTACHMENT

Consumers Power Company
Palisades Plant
Docket 50-255

PROPOSED TECHNICAL SPECIFICATION
PAGE CHANGES

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TABLE 4.1.2
 Minimum Frequencies for Checks, Calibrations and Posting of
 Engineered Safety Feature Instrumentation Controls (Contd)

Channel Description	Surveillance Function	Frequency	Surveillance Method
5. Containment High Radiation Channels (Contd)	c. Test	M(2)	c. Electronic circuit check of signal amplifier to verify proper indicator operation.
	d. Test	R	d. Simulation of CHR 2/4 logic trip with test switch to verify actuation relays, including containment isolation.
6. Manual SIS Initiation	a. Test	R	a. Manual push-button test.
7. Manual containment Isolation Initiation	a. Test	R	a. Manual push-button test.
	b. Check	R	b. Observe isolation valves closure.
8. Manual Initiation Containment Spray Pumps and Valves	a. Test	R	a. Manual switch operation.
9 DBA Sequencers	a. Test	Q	a. Proper operation will be verified during SIS actuation test of Item 3(a) above.
10. Normal Shutdown Sequencers	a. Test	R	a. Simulate normal actuation with test-operate switch and verify equipment starting circuits.
11. Diesel Start	a. Test	H	a. Manual initiation followed by synchronizing and loading.
	b. Test	R	b. Diesel start, load shed, synchronizing and loading will be verified during item 3(b) above.
	c. Test	P	c. Diesel auto start initiating circuits.
12. SIRW Tank Level Switch	a. Test	R	a. Level switches removed from fluid to verify actuation logic.